

CLAIMS

1. An elevator landing door system having a fire prevention device, characterized in that it consists of two door panels (11, 11') that are opened and closed; a fire prevention plate (40) extends alongside an opening and closing edge surface (11b) of one door panel (11) on the side (11a) facing the elevator, said plate including a downward slot (42) inclined toward the opening and closing edge of the door panel, and fixed to the door panel by a fastening means (46) penetrating through the slot; and fixtures (44) made of a fusible material, said fixtures tightly attached together with the door panel and the fire prevention plate by the fastening means.
2. The elevator landing door having a fire prevention device of Claim 1, characterized in that said fixtures (44) are disposed between the one door panel (11) and the said plate (40).
3. The elevator landing door having a fire prevention device of Claim 1, characterized in that said fixtures (44) are disposed between said plate (40) and the fastening means (46).
4. The elevator landing door having a fire prevention device of any of Claims 1 to 3, characterized in that said fixtures (44) are made of plastic.
5. The elevator landing door having a fire prevention device of any of Claims 1 to 3, characterized in that said fixtures (44) are made of lead.